

? t5917347/5

5917347/5

DIALOG(R) File 347:JAPIO

(c) 1999 JPO & JAPIO. All rts. reserv.

05917347 **Image available**

INITIAL SYNCHRONIZING METHOD IN DS-CDMA INTER-BASE STATION ASYNCHRONOUS CELLULAR SYSTEM AND RECEIVER

PUB. NO.: 10-200447 [JP 10200447 A]

PUBLISHED: July 31, 1998 (19980731)

INVENTOR(s): KOTOBUKI KOKURIYOU
SHU NAGAAKI
SHU TERUHEI

APPLICANT(s): YOZAN KK [000000] (A Japanese Company or Corporation), JP
(Japan)

APPL. NO.: 09-011960 [JP 9711960]

FILED: January 07, 1997 (19970107)

INTL CLASS: [6] H04B-001/707; H04B-007/26; H04Q-007/38

JAPIO CLASS: 44.5 (COMMUNICATION -- Radio Broadcasting); 44.2
(COMMUNICATION -- Transmission Systems)

JAPIO KEYWORD: R097 (ELECTRONIC MATERIALS -- Metal Oxide Semiconductors,
MOS); R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements,
CCD & BBD); R304

ABSTRACT

PROBLEM TO BE SOLVED: To provide an initial synchronizing method in a DS-CDMA inter-base station asynchronous cellular system which fast performs cell search.

SOLUTION: A baseband receiving signal is inputted to a matched filter 1 and taken correlation with a diffusion code from a diffusion code generating part 2. A signal power calculating part 3 calculates correlation value output power of the filter 1 and outputs it to a long code synchronous timing deciding part 4, a threshold calculating part 5 and a long code identifying part 6. The part 2 outputs a common short code #0 to a control channel of each base station at the time of an initial cell search. After a long code synchronous timing is decided, it successively switches and outputs each piece of an N chip that is a part of a diffusion code sequence which is a synthetic code of a long code #1 proper to each base station and the short code #0.

?

9